

# COAL AGE

With Which is Consolidated  
The "Colliery Engineer" and "Mines and Minerals"

## INDEX TO VOLUME XXXII

July 1 to December 31, 1927

NOTE—The articles and references in this index have been classified under leading subjects or topics, as far as practicable, and should be sought under such heads, which together with all unclassified matter are arranged alphabetically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (\*). All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words. Book reviews are indicated by (†).

Following is a list of the pages included in each issue of the volume, together with date and number of the issue, for convenience or reference:

	No.	Pp.
July	1	1-62
Aug.	2	63-118
Sept.	3	119-178
Oct.	4	179-238
Nov.	5	239-308
Dec.	6	309-368

### A

Acidproof pump parts ..... Page 305

#### Accidents. See also Fatalities

—Can they be prevented? Cameron ... 142  
—Decrease in W. Va. .... 317  
—Great Britain ..... 329  
Agoma Coal & Coke Co.  
—Dry cleaning ..... 351  
Ambulance, Mine car converted into ... 110  
American Rolling Mill Co.  
—Motor barn ..... 359  
Animals in soft coal mines in 1924 ... 85

#### Anthracite

—Awake, Anthracite. Warriner .... 76  
—Charts a new course. Buchanan ... 9  
—Crushing roll tendencies. Duck ... 146  
—Effects of strike ..... 297  
—Is anthracite fully awake (e) ..... 215  
—Mt. Carmel convention—Program, 301; Meeting ..... 354  
—Production. See "Production"  
—Research (e) ..... 288  
—Shipments ..... 225  
—Turns to automatic control. Jennings ..... 129

Armature binding wire, Tension on ... 171  
Armature trouble due to carelessness 171  
Associated Companies, The  
—Why they left coal field. Arnold ... 143

#### Associations and Institutes

—Amer. Inst. Min. & Metall. Engrs.—G. O. Smith nominated ..... 296  
—American Mining Congress—Defers plans for 1928, 161; Program annual meeting ..... 301, 350  
—British Empire Mining and Metallurgical Congress ..... 162  
—Engineers' Society Northeastern Pa., meeting, 223, 294; Papers ..... 315  
—Engineers' Society Western Pa.—Meeting, 297; Papers ..... 325  
—Harlan County Coal Operators—Annual meeting ..... 350  
—Illinois Mining Inst.—Summer meeting, 23; Annual meeting ..... 351  
—Insurance Commissioners, Natl. convention ..... 220  
—Kanawha Coal Operators' Assn., annual meeting ..... 301  
—Mt. Carmel meeting—Program, 301; Meeting ..... 354  
—Natl. Assn. Purchasing Agents—Coal stocks ..... 107  
—National Coal Assn.—Looking forward, Mahan ..... 6  
—National Fuels Conference ..... 221, 299  
—National Safety Council Meeting and papers ..... 205  
—Operators' Assn. of Williamson Field, annual meeting ..... 300  
—Rocky Mountain Coal Mining Inst. Meeting ..... 158

Associations and Institutes—Cont'd  
—Second Empire Mining and Metallurgical Congress ..... 208  
—Southern Appalachian Coal Operators—Meeting ..... 355  
Augers, Welding coal ..... 114

### B

Badges for experts in first-aid work ... 229  
Bags of special fabric, powder ..... 235  
Ballast for roadbeds, Use of "rash" (e) ..... 96  
Banker looks at coal mining. Sisson ... 7  
Barn track layout for individual stalls, Motor ..... 359  
Barn, underground locomotive ..... 114  
Baths, Electrical heating applied to ... 358  
Bearing lubrication ..... 306, 368  
Bearings carry heavy loads, Largest roller ..... 237  
Bearings improve conveyor rolls, Antifriction ..... 174  
Bell & Zoller Coal & Mining Co.  
—Payroll analysis. Weir ..... 37  
—Remote hoist control speeds caging ... 170  
—Docking table costs little ..... 172  
—Tapered column piers always neat ... 172  
—Dispatching at Zeigler No. 1. Kneeland ..... 196  
—Counter keeps hoist tally ..... 229  
Belt drive, Texrope ..... 178  
Belt, right pulley for rubber ..... 56  
Belting, worn, stored for future use ... 276  
Berwind-White Coal Mg. Co.  
—Haulage. Enzian ..... 91  
Bethlehem Mines Corp.  
—Rescue plans and precautions ..... 198

#### Bituminous

—Can industry avoid federal regulation? Jones ..... 189  
—Production. See "Production."  
—Stabilizing industry. Jones ..... 24  
—Stocks ..... 161, 353  
Blacksmith forge ..... 306

#### Blasting. See also "Explosives"

—Controlled blasting insures coal quality. Wagner ..... 315  
—Pittsburgh Coal Co. mines ..... 256  
—Premature shottfiring averted by new control system ..... 230

Boilers, Picking table refuse used under ..... 313  
Bonding of d.c. distribution system, Lack of ..... 360  
Book Review—History of explosive industry in America ..... 173  
Borehole suspension 220-volt line ..... 52  
Boreholes cased by unique method, Deep ..... 361

#### Bosses Talk It Over

—Too many bosses 44, 99, 100, 101, 158, 218  
—Developing ahead 98, 99, 100, 101, 157, 217  
—Safety ..... 156, 219, 293  
—Loading dirty coal ..... 216, 291, 292  
—Standardized mine layout ..... 290, 349  
—Repair costs ..... 348

Brake control, Mine hoist ..... 365  
Brasses, Casting locomotive journal ... 358  
Briquetting—Saskatchewan lignite. Galloway ..... 153  
Buckeye Coal Co.  
—Dispatching at Nemacolin. Gates and Brosky ..... 65  
—Warped mine car put in shape ..... 108  
—Mine rail carrier ..... 110  
—Welding coal augers ..... 114  
—Hook hitching for coupling ..... 228  
—Steel canopy protects spooling device ... 231  
—Rivet heater and pneumatic hammer ... 231  
Budget costs. Crockett ..... 95  
Bulletin board ..... 51

#### Bureau of Mines

—Exit the mule. Rogers ..... 84  
—Fatalities ..... 47, 105

Bureau of Mines—Cont'd  
—Pittsburgh experiment station's new superintendent ..... 103  
—Stocks, coal ..... 161, 353  
Burner, Equitable distribution stamps coal ..... 117

### C

Cable fed to reel by spooling device ... 113  
Cable, single and double conductor ... 271  
Cable suspension ..... 50

#### Canada

—Lignites of Saskatchewan. Gallo-way ..... 152  
—Undersea coal production ..... 208  
Carbide container, Safety ..... 234

#### Cars

—Automatic cut-off uncouples mine cars ..... 58  
—Cost of neglect—a fable. Long ..... 140  
—Coupling, Hook hitching for ..... 228  
—Dump, Rolling car ..... 234  
—Mine car converted into ambulance ... 110  
—Mine-car dump for refuse disposal ... 308  
—Warped mine car pulled back into shape ..... 108

Chain drive improved ..... 238  
Chain, Rivetless ..... 61  
Check hook ..... 57  
Chicago, Wilmington & Franklin Coal Co.  
—Main bottom at New Orient lighted without glare ..... 56  
China—Linsai mines ..... 209  
Christmas seals ..... 352  
Clevis, Safety rope ..... 359  
Coal Age—New monthly (e) ..... 1  
Coal Age News ..... 160

#### Coal

—Control oil to protect coal. Hammond ..... 14  
—Loading dirty coal—letters 216, 291, 292  
—Prices. See "Prices."  
—Processing. McBride ..... 193, 322  
—Processing. Porter ..... 39  
—Production. See "Production."  
—Pulverized burned under marine boilers ..... 104  
—Selling right coal to right buyer. Tate ..... 139  
—Source of energy, premier. Smith ... 18  
—Stocks. See "Stocks."

#### Coal Industry

—Analysis coal situation. Polakov ... 30  
—Federal regulation be avoided? Jones 189  
—Proposal for stabilizing bituminous. Jones ..... 24

#### Coke and Coking

—Markets for coke ..... 323  
—Prices ..... 357  
—Where coke-oven products go ..... 323

Colonial Colliery Co.  
—Trolley wire mishaps prevented .... 172  
Colorado Fuel & Iron Co.  
—Safety by foresight. McAllister ... 330

#### Colorado

—Governor urges strike settlement ... 350  
—Strike, 296, 350; Editorials ..... 288, 346  
—Wage advance blocks I. W. W. .... 220

#### Compensation. See also Insurance

—Insurance (e) ..... 154  
—Insurance. Hall ..... 184  
—National Convention Insurance Commissioners ..... 220

Compressor moved without mishap ... 232  
Consolidation Coal Co.  
—Automatic cut-off for rope haulage ... 58  
—Longwall at mine No. 153. Abram ... 68  
—Trolley-wire mishaps prevented .... 172

#### Consumers Mining Co.

—Safety sentry forbids matches ..... 54  
—Underground motor barn ..... 114  
—Hoisting at Hamar mine ..... 227

	Page		Page		Page
<b>Consumption</b>		<b>Editorials—Cont'd</b>		<b>First Aid and Mine Rescue</b>	
—Anthracite .....	35	—Playgrounds, Use of .....	43	—Emergency boxes for rescue teams..	*58
—Average annual, coal, U. S. ....	30	—Prize—No more panaceas .....	289	—Phelps-Dodge Corp., first aid work..	*229
—Bituminous by central electric power		—Research, not rhetoric, hope of		—Rescue plans of Bethlehem Mines	
plants, charted ..48, 106, 164, 224,	302, 356	anthracite .....	288	Corp. ....	*198
—Bituminous, by industries .....	*195, 353	—Rockefeller plan failed in Colorado?	288	—Training, First-aid, Bannister .....	*133
—Industrial and retail coal yards ....	161	—Safety—a major consideration .....	119	—West Va. safety day meet .....	*222
—Public utilities, U. S. ....	65	—Safety day only a start .....	214		
—Steam railroads, charted ..48, 106,	164, 224, 302, 356	—Statistics can aid stabilization .....	154		
		—Use of "rash" as ballast .....	96		
		—What's on the mind of the man who			
		quits? .....	214		
		—Who won the war? .....	347		
<b>Conveyors. See also "Mining Methods"</b>		<b>Education and Training</b>			
—Belt conveyors at Palmer mine of		—First aid training, Bannister .....	*133		
Frick Coke Co. ....	*325	—Foremen's training conferences,			
—Longwall with conveyors, Abram....	*68	Mosier .....	205		
—Oiler aids conveyor lubrication .....	*113				
—Shaking conveyors, Hall .....	*333				
—Shed, galvanized steel sheets .....	*118				
—Speed development at Pittsburgh					
Coal Co. mines, Gray .....	*258				
Co-operation produces results, Lambie	321				
Coronado Coal Co.—Court decision....	294				
<b>Costs</b>					
—Explosion costs .....	78				
—Only by knowing exact costs can					
managers succeed (e) .....	347				
—Timber .....	320				
Coupling, Misalignment corrected by..	*62				
Coupling safety, Hook hitching pro-					
motes .....	*228				
Coupling, Tension sleeve .....	*236				
Couplings, Insulating mine-car .....	*171				
<b>Courts</b>					
—Coronado case settled .....	294				
—Decision on valuation of P. & R. C.					
& I. Co. coal lands .....	47				
—West Virginia injunction against					
Union upheld .....	294				
Crane, 10-ton trolley-type .....	*108				
Crushing rolls. See "Preparation."					
Cutters, Coal—Automatic water supply					
allays cutter dust .....	*308				
<b>D</b>					
Davis Coal & Coke Co.					
—Emergency boxes for rescue teams	*58				
Depletion—how to figure it, Kennedy	149				
Depreciation, Kennedy .....	211				
Dexter Portland Cement Co.					
—Roller bearings for heavy loads .....	*237				
Dispatching gets results at Nemacolin.					
Gates and Brosky .....	*65				
Dispatching in Illinois, Kneeland .....	*196				
Docking table costs little .....	*172				
Drawings, Preservation and filing of					
shop .....	*362				
<b>Drills and Drilling</b>					
—Pittsburgh Coal Co. ....	255				
—Sticking prevented by rear-end ro-					
tation .....	*368				
—Universal electric drill .....	*178				
Duckbills at Pittsburgh Coal Co. mines	259				
Duckbills, Edwards .....	*131				
Dump, Mine-car .....	*308				
Dump, Saxon .....	*286				
Dumper, Rolling car .....	*234				
Dumpings, Lake .....	357				
<b>Dust. See also "Rock Dust"</b>					
—Dust, Automatic water supply allays					
cutter .....	*308				
Duvin Coal Co.					
—Saves 6c. per ton on power costs.					
Edwards .....	*312				
Dynamometer car .....	*20				
<b>E</b>					
Ebensburg exposition .....	59				
<b>Editorials</b>					
—Anthracite fully awake or partly so?	215				
—Censure, Says we are tardy in .....	155				
—Commerce commission in a dilemma	96				
—Continuity of operation .....	215				
—Cost of idleness in terms of rent .....	346				
—District heating .....	96				
—Drillers lose water .....	97				
—Era, A new .....	1				
—Forecasts help .....	42				
—Good roads a factor .....	97				
—Ideas, Original .....	42				
—Lumber, Country uses less .....	155				
—Market, Time to guard against					
runaway .....	154				
—Mechanization .....	42				
—Mechanization requires persistent					
supervision .....	214				
—Modern methods by company stores?	347				
—Next year's safety program .....	346				
—Not risk but rate makes companies					
withdraw .....	154				
—Only by knowing exact costs can					
managers succeed .....	347				
—Peace in Colorado .....	346				
—Pittsburgh Coal Co.'s reorganization					
plans .....	288				
		<b>F</b>			
		<b>Fans and Blowers.</b>			
		—Emergency fan drive takes load			
		automatically, Gealy .....	*181		
		—Fan-drive motors at Pittsburgh			
		Coal Co. ....	*277		
		—Number automatically controlled			
		electric mine fans .....	129		
		—Portable electric blower .....	*367		
		—Pressure gage indicated main air-			
		course cave .....	*169		
		—Sunlit fan-house at Chandler mine..	*232		
		—Whistle, automatic fan .....	*332		
		<b>Fatalities</b>			
		—Causes and states .....	105		
		—European countries .....	206		
		—United States .....	47, 206		
		<b>Financial</b>			
		—Banker looks at coal mining, Sisson	7		
		—Depletion—how to figure it, Ken-			
		neddy .....	149		
		—Depreciation, Kennedy .....	211		
				<b>G</b>	
				Gallup American Coal Co.	
				—Safety methods .....	159
				Gas—Coal gas and water gas plants	
				compared .....	322
				Gates reduce slope accidents, Hinged..	*231
				Gears, split .....	*110
				<b>Germany</b>	
				—Comes back, Jungst .....	*340
				—Hagenbeck colliery .....	*204
				—KSG plant .....	*40
				—Mathias Stinnes Colliery .....	*203
				Glen Alden Coal Co.	
				—Shaking conveyors at Storrs colliery	334
				Government—Can bituminous industry	
				avoid federal regulation? Jones..	189
				<b>Great Britain</b>	
				—Output, employees and death rates	
				at mines .....	329
				—Trades union act .....	46
				Grand Tunnel Coal Co.	
				—Shaking conveyors .....	*333
				Guards, machine .....	*307
				Gunn-Quealey Coal Co.	
				—Regenerative braking .....	109
				<b>H</b>	
				Handsaw, Power-driven .....	*367
				Harps, Contact-spring .....	*112
				<b>Haulage. See also "Tracking"</b>	
				—Air-lock haulage door .....	*53
				—Automatic cut-off for rope haulage..	*58
				—Automatic signals on underground	
				haulage, Griffin .....	*265
				—Berwind-White Coal Mg. Co. Enzian	*91
				—Diagram of haulage Zeigler No. 1..	*196
				—Dispatching gets results, Gates and	
				Brosky .....	*65
				—Dispatching in Illinois, Kneeland..	*196
				—Self-derailing car stops runaway	
				trips .....	*54
				—Spiral rollers .....	*57
				—Underground soft coal mines, 1924..	*84
				—Wire rope in oil lubricated pipe	
				operates derrails .....	*55
				Health and safety in coal mining ....	162
				Heating, District (e) .....	96
				Hillman Coal & Coke Co.	
				—Timber preservation .....	317
				<b>Hoisting</b>	
				—Brake control for power-operated	
				hoists .....	*365
				—Braking, Regenerative on slope	
				hoists .....	*109
				—Counter keeps hoist tally in supt.	
				office .....	*229
				—Remote hoist control speeds caging..	*170
				—Sheave rigging expedites hoisting at	
				Hamar mine .....	*227
				—Steam hoist operated by one man 30	
				years .....	*229
				—Studies, hoisting .....	15
				Hook hitching promotes coupling	
				safety .....	*228
				Hook, Improved steel tape .....	*366
				Housing and safety, Pittsburgh Coal	
				Co., McDowell .....	*279
				Human equation in coal mining .....	*180
				Hydraulagraph .....	*305
				<b>I</b>	
				Illinois—Strike ends; agreement .....	295
				Imports. See "Trade and Commerce."	
				Index system of Pittsburgh Coal Co.	
				equipment .....	*273



	Page		Page		Page
Inland Collieries Co.		Management—Cont'd		Personal Mention—Cont'd	
—Vertical strainers save wear on pumps	*359	—Fit the job to the man	112	—Grady, W. H.	163
Insurance, compensation (e)	154	—Function in industry	181	—Gray, T. W.	*259
Insurance Commissioners, National convention	220	—Production time studies aid management. White	*15	—Griffin, H. J.	*266
Insurance, Compensation. Hall	*184	—Railroad fuel and its relation to coal mine management. Macfarlane	*19	—Haas, Frank	163
Insurance—Why The Associated Cos. left coal field. Arnold	143	—Stabilizing bituminous industry, proposal for. Jones	24	—Hadesty, G. B.	163
International Chamber of Commerce	47	—Vigorous management. Morrow	239	—Harrington, G. B.	352
Interstate Commerce Commission—Freight rate decisions	160	Maps—Pittsburgh Coal Co. Pa. mines	240	—Holbrook, E. A.	46
Island Creek Coal Co.		Market, Time to guard against runaway (e)	154	—Hood, Dr. O. P.	*299
—Abrasive brake shoes for tires	*52	Markets, coal, monthly review, 49, 107, 165, 225, 303,	357	—Howald, A. M.	*317
—Split gears	*110	Mechanical loading	351	—Howes, H. C.	*112
—Contact-spring harps for wheels	*112	Mechanization, Mine. Bain	34	—Inglis, W. W.	163
—Oilier aids conveyor or lubrication	*113	Mechanization raises new electrical problems	*228	—Jones, Mark M.	*46, *190
—Operator protected by spooling device	*113	Mechanization requires increased technical training (e)	42	—Kelso, M. M.	*273
—Slate line keeps rooms on center	*168	Mechanize first. Dickinson	*3	—Kiser, A. B.	*270
—Foot-guard rectifier	*168	Merchandising. Wellman	35	—Kneeland, F. H.	*301
—Drum and brake device for banding	*168	Merchandising, Pittsburgh Coal Co. Hale	*241	—Lambie, R. M.	*321
—Re-trucking facilitated	*171			—LeBon, C. B.	*306
				—Leshner, C. E.	*287
<b>L</b>				—Lubelsky, B. C.	*257
<b>Labor</b>		<b>Mining Methods</b>		—McAuliffe, Eugene	*83, *206
—Colorado wage advance blocks I. W. W.	220	—Block system at Banning No. 2	*263	—McDowell, C. A.	*280
—Employees at Gt. Britain mines	329	—Longwall at Valley Smokeless Coal Co. Hall	*121	—Macfarlane, Malcolm	*19
—Reaching the miner's heart. Williams	*28	—Longwall or room? Hall	*71	—Mahan, E. C.	*6
—Strike, bituminous, 46, 104, 163, 223, 294, 350; Ends in Ill., Iowa, Kans., Mo., Ark. and Okla., 295; Wooton	352	—Longwall pay? Rutledge	*79	—Maloney, A. J.	*296
—Strike, Colorado, 297; Editorials, 288, 346		—Longwall, Right place for. Abram	*187	—Morrow, J. B.	*244
Laboratory at Library	*243	—Longwall, scraper method. James	*337	—Morrow, J. D. A.	*240
		—Longwall with conveyors. Abram	*68	—Moses, Thomas	*102
<b>Lamps and Lighting</b>		—Room-and-pillar at Pittsburgh Coal Co. Brosky	*250	—Munger, H. P.	*318
—Connectors, Spring-clip	*226	—Scraper and duckbill	*3	—Parsloe, F. L.	163
—Main bottom illuminated without glare	*56	—Single or multiple shifts? Pierce	203	—Pauley, J. B.	163
Leader of men wanted. McAuliffe	*82	Motor barn	359	—Perrott, G. St. John	*103
Lee Coal Co., George F.—Shaking conveyors at Chauncey	335	Motor frames made from welded steel	*366	—Pierce, J. H.	*221, *352
Lehigh & Wilkes-Barre Coal Co.		Motor housing rings welded	*361	—Polakov, Dr. W. N.	*30
—Electric mine fan with gasoline engine emergency	*181	Motors, Push-button control for small Mount Carmel Chamber of Commerce meeting	354	—Porter, Dr. H. C.	*41
Lignite—Saskatchewan. Galloway	*152	Mule, Exit the. Rogers	*84	—Randall, D. V.	301
		Mules and horses at Pittsburgh Coal Co. mines. Ailes	*283	—Ritson, Col. J. A. S.	223
<b>Loaders and Shovelers</b>				—Rutledge, J. J.	*79
—Box-car loader	*226	<b>N</b>		—Schwab, Charles M.	*59
—Duckbill loaders at Union Pacific Coal Co.	*131	Neglect, The cost of. Long	*140	—Scott, Col. S. A.	301
—Electric stripping shovel, large	*236	Nemacolin, Dispatching gets results. Gates and Brosky	*65	—Shaw, J. S.	*207
—Loader and carrier in single unit	*338	New England, coal receipts	225	—Stuart, James & Cooke	104
—Machine loading in Pittsburgh seam. Clark	*261	Northern Illinois Coal Corp.		—Turner, Scott	*162
—Sinden centrifugal box car loader	*237	—Electric stripping shovel, large	*236	—Warriner, S. D.	*76
—Underground shovel loader	*364	<b>O</b>		—Weir, Paul	*37
Loading, mechanical	351	<b>Obituary</b>		—White, Jerome C.	*253
Locotripper at Champion mine	*285	—Crawford, C. W.	220	—Wightman, J. W.	*29
		—Melendy, R. L.	220	—Williams, Whiting	*298
<b>Locomotives, Mine</b>		—White, I. C.	220		
—Abrasive brake shoes for gathering locomotive	*52	—Wright, Frank C.	220	Phelps-Dodge Corp.	
—Displacing mule at Pittsburgh Coal Co. Kiser	*270	Oilier aids conveyor lubrication	*113	—Foremen's training conferences at Morenci	205
—Journal brasses	*358	<b>P</b>		Philadelphia & Reading Coal & Iron Co.	
—Mine locomotive for thin seams	*176	Paint, red protective	237	—Court decision on land tax	47
—Number in soft coal mines in 1924	*85	Payroll analysis, Efficiency through. Weir	37	—A. J. Maloney president	*296
—Production deep-mined coal 1924 by electric locomotives	*88	Peabody Coal Co.		Pick, with removable bit	*60
—Steel canopy protects spooling device on cable-reel locomotive	*231	—Lack of bonding in d.c. system	*360	Piers always neat, Tapered column	*172
—Underground locomotive barn	*114	—Temporary wiring firmly erected	*360	Pinion-and-bearing pulley	*235
Low-temperature distillation. Porter	*39	Pennsylvania Coal & Coke Corp.		Pipe threader motor-driven, Portable	*177
		—Report	46	Pittsburgh Coal Co.	
<b>Lubrication</b>		—Better tracks at Ehrenfeld No. 3. Blakeslee	70	—Map Pa. properties facing	240
—Bearing lubrication	*306	—Mining methods. Hall	*71	—Merchandising. Hale	*241
—Oilier aids conveyor lubrication	*113	—Rerailer for side track use	*227	—Research. Morrow	*243
—Spring oilier lubricating system	*368	—Iron frog-filler	*231	Laboratory at Library	*245
—Wire rope in oil-lubricated pipe operates derrails	*55	<b>Pennsylvania</b>		Preparation. Duck	*250
Lumber, Country uses less (e)	155	—Secretary of Mines and deputies appointed	46	Room-and-pillar system. Brosky	*253
		—Chamber of Commerce meeting at Scranton	296	—Engineers plan operations. White	*255
<b>M</b>		<b>Personal Mention</b>		Clean coal. Lubelsky	*258
McEwen-Runge low-temperature unit	*40	—Abram, J. C.	*68	Conveyors. Gray	*261
McGraw-Shaw Co.	294	—Ailes, C. G.	*284	Machine loading. Clark	*265
<b>Machine Repairs and Shop Equipment</b>		—Auld, E. C.	*325	Automatic signals. Griffin	*268
—Blacksmith forge	*306	—Bayliss, Newton	*351	Electrification. Kneeland	*270
—Drum-and-brake device for banding	*168	—Bell, F. R.	*352	Mechanization. Kiser	*273
—Emery wheels, spectacles on	*53	—Bergius, Dr. F.	*160	Recording equipment. Kelso	*275
—Filing of shop drawings	*362	—Bridges, W. E.	*352	Knowing cost of power. Edwards	*278
—Foot-guard rectifier	*168	—Brisco, Dr. N. A.	*345	Pumps	*278
—Guards, machine	*307	—Buchanan, R. H.	*9	Safety and housing. McDowell	*279
—Hand saw, electric	*116	—Cameron, W.	*142	Midland No. 1 modernized	*281
—Recording pressure gage on wheel press	*305	—Clark, J. T.	*262	Mules well fed. Ailes	*283
—Repair shops at Library of Pittsburgh Coal Co. Kiser	*272	—Cosgrove, J. C.	*295	Drawslate disposal	*285
—Saw at Library shops, power	*271	—Dawson, Thomas	*102	Facts about company. Leshner	287
Madison Coal Corp.		—Edwards, J. H.	223	Reorganization plans (e)	288
—Mine car converted into ambulance	*110	—Enzian, Charles	*91	Vacuum cleaners at Library	*304
—First-aid training. Bannister	*133	—Fear, T. G.	163	Trolley shoes for heavy service	*304
		—Fisher, Gov. J. S.	*354	Acid proof pump parts	*305
<b>Management</b>		—Forbes, W. H.	*311	Recording pressure gage	*306
—Editorial	214	—Gary, Judge	*119, *124	Blacksmith forge	*306
—Efficiency through payroll analysis. Weir	37	—Gillis, R. W.	*297	Elevated fire siren	*306
—Engineers plan operations at Pittsburgh Coal Co. White	253	—Glasgow, W. H.	46	Bearing lubrication	*307
		—Goldmann, C. R.	352	Machine guards	*307
				Automatic water supply	*308
				Movable air compressor	*308
				Portable elevator	*308
				Mine-car dump	*308
				Central preparation plant	353
				Casting locomotive journal brasses	*358
				Motor housing rings welded	*361
				Pittsburgh Terminal Coal Corp.	
				—Switching point has overhead lamp	*228
				Playgrounds, Uses of (e)	43
				Portsmouth By-product Coke Co.	
				—Spiral rollers	*57
				Posting drawslate in cut	*255
				Powder bags of special fabric	235
				<b>Power. See also "Electricity"</b>	
				—Anthracite turns to automatic control. Jennings	*129
				—At working face. Kneeland	*125
				—Kentucky mine saves 6c. per ton on power costs. Edwards	*312
				—Pittsburgh Coal Co. Edwards	*275
				—Substation, Portable mine	*362
				—Substations, above and underground	*126
				Post puller	*174

	Page		Page		Page
<b>Preparation</b>		<b>Safety—Cont'd</b>		<b>Tracking—Cont'd</b>	
—Crushing rolls. Duck .....	*146, *201	—Bosses talk it over—letters..	156, 219, 293	—Construction, Mine track. Hohn..	*89
—Dry cleaning at Montour .....	*249	—Careless timbering. Forbes .....	*309	—Frog-filler, iron .....	*231
—Face preparation Pittsburgh Coal Co.		—Coal-mine safety. Andrews .....	77	—Metal mine-track ties from scrap	
Lubelsky .....	*255	—Colorado Fuel & Iron Co. mines.		rails .....	*170
—Flotation at Linsi mines, China.		McAllister .....	*330	—Re-railer for side tracks .....	*227
Docquier, Bataille and Bettelstone	209	—Editorials .....	119, 214, 346	—Switching point has overhead lamps.	*228
—Menzies hydro-separator .....	351	—Hinged gates reduce slope accidents.	*231		
—Pittsburgh Coal Co. Modernizing.		—Human life worth saving .....	124	<b>Trade and Commerce</b>	
Duck .....	*247	—Illinois Mg. Inst. discusses .....	23	—Exports, bituminous, charted....	48,
—10,000 tests charted to guide pre-		—Machine guards .....	*307	106, 164, 224, 302, 356	
paration. Duck .....	*327	—Manager's job in small plant. Shaw.	207	—Exports, U. S. ....	107, 165
		—Mechanical sentry forbids matches.	*54	—German imports and exports .....	343
<b>Prices</b>		—Meet at Morgantown, W. Va. ....	*222		
—Coal Age index ...49, 106, 164, 224,		—Methods of Gallup American Coal		<b>Tramway at Montour No. 9, tippie and</b>	
302, 356		Co. ....	159	aerial refuse .....	*285
<b>Production</b>		—Operator protected by spooling de-		Transportation, far cry from modern.	*120
—Bituminous and anthracite charted,		vice .....	*113	Trolley firmly erected, Temporary..	*360
48, 106, 164, 224, 302, 356		—Powder bags of special fabric. ....	235	Trolley hoist needs little headroom.	*116
—Deep-mined coal in 1924 by mines		—Rescue plans of Bethlehem Mines		Trolley shoes for heavy service....	*304
using electric locomotives .....	*88	Corp. ....	*198	Trolley wire mishaps prevented....	*172
—Germany .....	342	—Rope clevis .....	*359	Truck, High-lift electric .....	*366
—Gt. Britain .....	329	—Self-derailing car .....	*54	<b>Trucking—Retrucking facilitated by</b>	
—Sea yields 14,000,000 tons coal		—Signal panel .....	*117	pit-bottom track .....	*171
yearly. Gray .....	208	—Spectacles on emery wheels .....	*53		
—Yearly, Amer. coal mines .....	30	—Switching point has overhead lamp.	*228	<b>U</b>	
<b>Production time studies aid manage-</b>		—United States lagging in safety.		Undercutting, tragedy of .....	*188
ment. White .....	*15	McAuliffe .....	206	Union Colliery Co. ....	
<b>Pumps and Pumping</b>		<b>Sampling coal at Pittsburgh Coal Co.</b>	243	—Portable mine substation .....	*362
—Acidproof pump parts. ....	*305	Sand drier, Electric .....	*361	<b>Union Pacific Coal Co.</b>	
—Centrifugal, reciprocating and rotary		Saw, Electric hand .....	*116	—Duckbills. Edwards .....	*131
at Pittsburgh Coal Co. ....	*278	Saw, Portable power-driven .....	*367	—Pressure gage showed cave. ....	*169
—Plunger pump, Horizontal, for mines	*175	Scale, electric dial .....	*238	—Spring-clip connectors .....	*226
—Reservoir tapped under pressure.		Schaeffer prone pressure method		—Mechanization raises electrical prob-	
Underground. Howie .....	*136	filmed .....	300	lems .....	*228
—Self-oiling power pump impervious		Scrapers at Pa. Coal & Coke Corp..	*72	—Hinged gates at slope .....	*231
to grit .....	*176	Scraper loading, longwall mining with	*81	—Safety rope clevis .....	*359
—Vertical strainers save wear on		Scraper working in laboratory .....	*3	United State Fuel Co. ....	
pumps .....	*359	Sea yields 14,000,000 tons coal yearly.		—Electric sand drier .....	*361
		Gray .....	208	United States Steel Corp. ....	119, 124
<b>R</b>		Selling right coal to right buyer. Tate	139	<b>United States</b>	
<b>Rail carrier, mine .....</b>	110	Shed, galvanized steel sheets conveyor.	*118	—Exports. See "Trade and Com-	
<b>Railroads</b>		<b>Shipments.</b>		merce." .....	
—Class I—Coal consumed, 46; Costs..	46	—Cargo coal .....	357	—Fatalities .....	47, 206
—Fuel and its relation to coal mine		—Lake .....	165, 225	—Production. See "Production."	
management. Macfarlane .....	*19	Shorty and Mac discussions...45, 99,		<b>United States Fuel Co.</b>	
—New York Central—Inspection of		157, 217, 291, 349		—Regenerative braking .....	*109
coal purchased .....	19	<b>Shotfiring. See "Blasting."</b>		—Premature shotfiring averted .....	*230
<b>Rails—Derail failure .....</b>	*112	Signal panel .....	*117	United States Steel Corp.	
Raleigh Coal & Coke Co. ....		Signals on underground haulage.		—Stability .....	63
—Box-car loader .....	*226	Griffin .....	*265	—President coal subsidiaries .....	102
Reaching the miner's heart. Williams.	*28	Siren, Elevated fire .....	*306	<b>V</b>	
Records, keeping, Pittsburgh Coal Co.		Slate disposal, Remote control assists		Vacuum cleaners at Library, Pa.,	
equipment. Kelso .....	*273	in .....	112	warehouse .....	*304
Recreation. Kneeland .....	*11	Slate—Drawslate disposal at Pitts-		<b>Valier Coal Co.</b>	
Refuse disposal, Mine-car dump for..	*308	burgh Coal Co. mines .....	*285	—Electrical heating for baths .....	358
Refuse tramway, aerial .....	*285	Slate line painted at face limits piling		<b>Valley Smokeless Coal Co.</b>	
Refuse used under boiler, picking-		of refuse .....	*168	—Longwall mining. Hall .....	71, *121
table .....	313	Slate loading by gravity .....	*54	<b>Valve on regulator, magnet operated</b>	
Register, Raleigh .....	105	Slot cleaning machine .....	*116	pilots .....	*120
Reitz Coal Co. ....		Speed reducer, Worm gear .....	*367	<b>Ventilation</b>	
—Galvanized steel sheets conveyor		Squeezes in pillar workings, prevents.	360	—Air should be split in longwall	
shed .....	*118	Stability, An approach to .....	63	mines .....	*169
<b>Research aids timber preservation.</b>		Stabilizing bituminous industry. Jones	24	—Colo. Fuel & Iron Co. ....	330
Howard and Munger .....	*317	Stables, Pittsburgh Coal Co. ....	*283	—Fan drive takes load automatically,	
<b>Research at Pittsburgh Coal Co. Mor-</b>		Standard Oil Co. buys Bergius rights..	160	Emergency. Gealy .....	*181
row .....	*244	Standardized, equipment Pittsburgh		—Feeder-opening device at Chandler	
<b>Reserves of principal countries, coal..</b>	340	Coal Co. ....	*271	mine .....	*232
<b>Reservoir tapped under pressure.</b>		Statistics can aid stabilization (e) ..	154	<b>Victor American Fuel Co.</b>	
Underground. Howie .....	*136	Statistics—How to prepare them.		—Steam hoist operated 30 yrs. by one	
<b>Rescue. "See First Aid and Mine</b>		Hensel .....	205	man .....	*229
<b>Rescue."</b>		Steel canopy protects spooling device.	*231	—Feeder opener and sunlit fan-house.	*232
<b>Rivet heater and pneumatic hammer..</b>	*231	Steel, Motor frames made from welded.	*366	—Boreholes cased by unique method..	*361
<b>Riveting gibs, Bucking tool for....</b>	*52	Stocks, coal .....	107, 161, 351	<b>W</b>	
<b>Roads a factor in national prosperity,</b>		Stoker, chain grate .....	*61	Warehouse, Portable elevator .....	*308
Good (e) .....	97	Stoker, mechanical .....	*21	<b>Water</b>	
<b>Roane Iron Co.</b>		Stores, Can modern methods be used		—Automatic supply allays cutter dust.*	308
—Underground reservoir. Howie ....	*136	by company (e) .....	347	—Supply at Pittsburgh Coal Co. ....	279
<b>Rock Dusting</b>		Stores meet new competition? Can		<b>Welding</b>	
—Editorial .....	155	company. Brisco .....	344	—Atomic hydrogen welding .....	*368
—Entry after rock dusting .....	*332	Strainers save wear on pumps, verti-		—Augers, welding coal .....	*114
—Fatalities in rock dusted mines and		cal .....	*359	—Gas welding steel pipe line .....	*53
those not rock dusted .....	207	Strike. See "Labor."		—Motor frame made from welded	
<b>Rogers Elkhorn Coal Co.</b>		Studies aid management. Production		steel .....	*366
—Feeder suspension .....	*50	time. White .....	*15	—Motor housing rings welded .....	*361
<b>Roofs. See also "Timber and Tim-</b>		Studies, Production time. White ....	*93	—Portable outfit engine-driven....	*174
<b>bering"</b>		Submarine mining .....	208	—Shuntweld arc control .....	*237
—Falls, roof. Gt. Britain .....	329	Sycamore Coal Co. ....	*57	—Worn rails arc welded .....	*170
—Holding broken roof over entry....	*58	<b>T</b>		<b>West Virginia</b>	
—Supports, Iron-arch permanent .....	*118	Tank, power .....	*127	—Accidents on decrease .....	321
<b>Ropes</b>		Tape hook, steel .....	*366	—Safety Day meet at Morgantown....	*222
—Clevis, Safety rope .....	*359	Ties from scrap rails, Metal mine-		<b>West Virginia Coal &amp; Coke Co.</b>	
—Life doubled by regenerative brak-		track .....	*170	—Bulletin board at Omar .....	*51
ing .....	*109	<b>Timber and Timbering</b>		—Women's Club of Omar .....	*339
—Safety limit in use of wire rope....	227	—Careless timbering. Forbes .....	*309	Wheels—Contact-spring harps....	*112
—Socking wire rope prolongs its		—Open-tank plants, sizes and costs of	318	Wheels curtailed by split gears,	
life .....	*51	equipment for .....		Loose .....	*110
—Wire rope, Correct unreeling .....	*166	Preservation, Research aids timber.		Women in the coal industry .....	*339
—Wire rope in oil-lubricated pipe		Howard and Munger .....	*317	Worm gear, speed reducer .....	*367
operates derricks .....	*55	Time studies aid management, Produc-		<b>Y</b>	
<b>Russian coal development has two</b>		tion. White .....	*15	Yard at Koenigsberg, Germany, coal..	*340
more Amer. engineers .....	104	<b>Tipples</b>			
<b>S</b>		—Montour No. ....	*285		
<b>Safety</b>		—Duvon Coal Co. ....	*312		
—Accidents decrease in W. Va. ....	317	—River tippie at Palmer .....	*326		
—Air-lock haulage-door .....	*53	—Rail and river .....	246		
—As practiced at Pittsburgh Coal Co.	279	<b>Tracking</b>			
		—Better tracks stimulate production.			
		Blakeslee .....	70		



## AUTHORS' INDEX

- |   | Page |  | Page     |   | Page |
|---|------|--|----------|---|------|
| <b>ABRAM, J. C.</b> Longwall with conveyors .....                         | *68  | <b>JAMES, W. E.</b> Better coal from longwall .....                | *337     | <b>BOSSSES TALK IT OVER—LETTERS</b>                             |      |
| —Right place for longwall .....   | *187 | <b>Jennings, J. T.</b> Anthracite turns to automatic control ..... | *129     | <b>ANDREWS, F. J.</b> Too many bosses. 293                      |      |
| <b>Ailes, C. G.</b> Mules well fed—ready for work .....                   | *283 | <b>Jones, Mark.</b> Stabilizing bituminous industry .....          | 24       | <b>BENNETT, A.</b> Old army game cause of trouble .....         | 100  |
| <b>Andrews, John B.</b> Coal-mine safety. 77                              |      | —Can bituminous industry avoid federal regulation? .....           | *189     | —Leaders are needed .....                                       | 218  |
| <b>Arnold, J. A.</b> Why the Associated Cos. left coal field .....        | 143  | <b>Jungst, Dr. E.</b> Germany comes back .....                     | *340     | <b>Bennett, John.</b> Does Safety pay? .....                    | 293  |
| <b>Auld, E. C.</b> Riding coal on rubber .....                            | *325 |  |          | <b>Bohn, John.</b> Foreman sometimes must work alone .....      | 217  |
| <b>BAIN, H. F.</b> Mine mechanization... 34                               |      | <b>KENNEDY, T. F.</b> Depletion .....                              | 149      | —Clean coal .....   | 291  |
| <b>Bannister, H. T.</b> First-aid training... *133                        |      | —Depreciation .....  | 211      | —Standardization .....  | 349  |
| <b>Bataille, L.</b> Flotation and hindered settlement clean coal .....    | 209  | <b>Kiser, A. B.</b> Servicing mine for mechanization .....         | *270     | <b>Bottomley, Edward.</b> Too many bosses. 101                  |      |
| <b>Blakeslee, S. W.</b> Better tracks .....                               | 70   | <b>Kneeland, Frank H.</b> Recreation .....                         | *11      | <b>CONLEY, J. H.</b> Safety talk helps... 219                   |      |
| <b>Brisco, Dr. N. A.</b> Company stores... 345                            |      | —Power at working face .....                                       | *125     | <b>DAVIS, J. W.</b> Too many bosses... 99                       |      |
| <b>Brosky, A. F.</b> Dispatching gets results .....                       | *65  | —Dispatching in Illinois .....                                     | *196     | <b>Duracine, B.</b> Too many bosses..... 101                    |      |
| —Room-and-pillar at Pittsburgh Coal Co. ....                              | *250 | —Electrification earns 45% .....                                   | *268     | <b>ELY, I. L.</b> Why did motor stall?... 100                   |      |
| <b>Buchanan, R. H.</b> Anthracite charts new course .....                 | 9    | <b>LAMBIE, R. M.</b> Co-operation produces results .....           | 321      | <b>GREEN, F. F.</b> Development can be balanced .....           | 157  |
| <b>CAMERON, W.</b> Accidents .....  | 142  | <b>Leshner, C. E.</b> Facts about Pittsburgh Coal Co. ....         | 287      | —Loading dirty coal .....                                       | 292  |
| <b>Clark, J. T.</b> Machine loading..... *261                             |      | <b>Long, D. D.</b> Cost of neglect..... *140                       |          | <b>Grimm, C. T.</b> Lack of co-operation... 100                 |      |
| <b>Crockett, H. G.</b> Costs important, budget them .....                 | 95   | <b>Lubelsky, B. L.</b> Clean coal .....                            | *255     | —Push the west mains .....                                      | 217  |
| <b>DICKINSON, A. W.</b> Mechanize first .....                             | *3   | <b>McALLISTER, ROBERT.</b> Safety at mines of C. F. & I. Co. ....  | *330     | —Clean coal guaranteed .....                                    | 292  |
| <b>Docquier, Alex.</b> Flotation and hindered settlement clean coal ..... | 209  | <b>McAuliffe, Eugene.</b> Wanted—leader of men .....               | *82      | —Modification in engineering survey 349                         |      |
| <b>Duck, F. J. G.</b> Anthracite preparation .....                        | *146 | —Lagging in safety .....   | 206      | <b>HOYE, J. F.</b> Accidents .....                              | 293  |
| —Crushing rolls .....   | *201 | <b>McBride, R. S.</b> Chemical engineer looks on coal .....        | *193     | <b>JAMES, THOMAS.</b> Bosses should know their stuff .....      | 99   |
| —Modernizing preparation .....  | *245 | —Coal and gas man be partners? .....                               | *322     | —Safety always pays .....                                       | 219  |
| —10,000 tests charted to guide preparation .....                          | *327 | <b>McDowell, C. A.</b> Safety and housing .....                    | *279     | —Loading dirty coal .....                                       | 292  |
| <b>EDWARDS, J. H.</b> Duckbills .....                                     | *131 | <b>Morrow, J. B.</b> Research displaces rule-of-thumb .....        | *244     | <b>LAW, SAMUEL.</b> Let super have last word .....              | 158  |
| —Power, Pittsburgh Coal Co. ....  | *275 | <b>Morrow, J. D. A.</b> Vigorous management .....                  | 239      | <b>Lewis, Mathew.</b> Why did motor stall? 101                  |      |
| —Kentucky mine saves 6c. per ton. *312                                    |      | <b>Mosier, McHenry.</b> Foremen's training conferences .....       | 205      | <b>Lightburn, R. W.</b> Co-ordination best policy .....         | 349  |
| <b>Enzian, Charles.</b> Haulage adjustment. *91                           |      | <b>Munger, H. P.</b> Research aids timber preservation .....       | *317     | <b>Littleman, I. M. A.</b> Too many bosses. 101                 |      |
| <b>FORBES, W. H.</b> Careless timbering .....                             | *309 | <b>PIERCE, J. H.</b> Is Europe wrong or are we? .....              | *203     | <b>Lively, C. E.</b> System is lacking..... 158                 |      |
| <b>GALLOWAY, JOHN.</b> Lignite of Saskatchewan .....                      | *153 | <b>Polakov, Dr. W. N.</b> Coal situation .....                     | 30       | —Face preparation inspector .....                               | 292  |
| <b>Gates, W. H.</b> Dispatching gets results .....                        | *65  | <b>Porter, Dr. H. C.</b> Coal processing... 39                     |          | <b>Luxton, W. H.</b> Good light necessary in loading coal ..... | 217  |
| <b>Gealy, E. J.</b> Emergency fan drive takes load automatically .....    | *181 | <b>ROGERS, H. O.</b> Exit the mule .... *84                        |          | <b>MARLAND, JOHN.</b> Lack of co-operation .....                | 100  |
| <b>Gray, F. W.</b> Sea yields 14,000,000 tons of coal yearly .....        | 208  | <b>Rutledge, J. J.</b> Does longwall pay?... *79                   |          | <b>PLODDER, A.</b> Too many bosses.... 101                      |      |
| <b>Gray, T. W.</b> Conveyors speed development .....                      | *258 | <b>SHAW, J. S.</b> Safety in a small plant .....                   | 207      | <b>SEESE, MAT.</b> Employ competent electrician .....           | 101  |
| <b>Griffin, H. J.</b> Automatic signals on underground haulage .....      | *265 | <b>Sisson, Francis.</b> Banker looks at coal mining .....          | 7        | —Why are not conditions made safe? 219                          |      |
| <b>HALE, SYDNEY A.</b> Taking guess out of merchandising .....            | *241 | <b>Smith, Geo. Otis.</b> Coal, the premier source of energy .....  | 18       | <b>Snyder, Hugh.</b> Too many bosses... 100                     |      |
| <b>Hall, R. Dawson.</b> Longwall or room? .....                           | *71  | <b>TATE, G. M. S.</b> Selling right coal to right buyer .....      | 139      | <b>Stith, Van B.</b> Clean coal .....                           | 291  |
| —Longwall save lives and dollars? .....                                   | *121 | <b>WAGNER, C. W.</b> Controlled blasting .....                     | 315      | <b>VEASEY, V. S.</b> Wise spending saves .....                  | 293  |
| —Compensation insurance..... *184   |      | <b>Warriner, S. D.</b> Anthracite awake... 76                      |          | <b>WALKER, W. J.</b> Up to the big boss 157                     |      |
| —Shaking conveyors .....  | *333 | <b>Weir, Paul.</b> Efficiency through payroll analysis .....       | 37       | <b>Walton, H. T.</b> Development ahead is necessary .....       | 157  |
| <b>Hammond, John Hays.</b> Control oil to protect coal .....              | 14   | <b>Wellman, Harry.</b> Merchandising .....                         | 35       | —Safety pays .....  | 219  |
| <b>Hensel, H. G.</b> Statistics—How to prepare them .....                 | 205  | <b>White, Jerome C.</b> Production time studies .....              | *15, *93 | —Extra compensation for hard workings .....                     | 291  |
| <b>Hohn, F. C.</b> Mine track construction methods .....                  | *89  | <b>Williams, Whiting.</b> Reaching the miner's heart .....         | *28      | —Standardization .....  | 349  |
| <b>Howald, A. M.</b> Research aids timber preservation .....              | *317 | <b>Wooton, Paul.</b> Efficient use of coal... 221                  |          | <b>Weihle, C. R.</b> Co-operation is needed. 218                |      |
| <b>Howie, Howard.</b> Underground reservoir .....                         | *136 | —Effects of anthracite strike .....                                | 297      |   |      |
|   |      | —Bituminous strike .....   | 352      |   |      |